LISTING OF THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1. (Previously Presented) A method for managing information between communicating objects situated in different locations, said information originating from information provider communicating objects and considered by communicating objects able to deliver information, said method comprising:

using a first communication object, located at a first location, to acquire data provided by a user, wherein said data comprises a parameter identifying said first location associated with an item of information, wherein said first location belongs to a set of locations identified in a unique manner in a system of reference;

storing said data comprising an item of information and a parameter indicating said first location associated with said item of information in a service platform; and

using at least a second communication object located at a second location, belonging to said set of locations, to retrieve, from said service platform, at least said stored item of information associated with said first location.

2. (Original) The method as claimed in claim 1, wherein said communicating object able to deliver information comprises an information delivery device fixed at said second location, said information delivery device affording access to stored information associated with said first location.

3. (Original) The method as claimed in claim 1 wherein a stored item of information associated with a location is delivered by way of a communicating object able to deliver information and providing the parameter indicating the identification of said location.

4. (Original) The method as claimed in claim 1, comprising the steps of:

determining a location in which a communicating object able to deliver information is situated, and

delivering stored information associated with another location by way of said communicating object.

5. (Original) The method as claimed in claim 1, comprising the steps of: determining a location in which an object providing information is situated, and acquiring and storing at least one datum comprising an item of information provided by way of said object providing information and a parameter indicating the identification of said location.

6. (Original) The method as claimed in claim 1, comprising the steps of:

carrying out a step of identification of a user of a communicating object able to deliver information, and

affording access of the user to stored information associated with a location by way of said communicating object as a function of at least the results of this step of identification.

7. (Original) The method as claimed in claim 6, wherein furthermore a step of authentication of the user is carried out, and access to associated stored information is a function of at least the results of this step of authentication.

- 8. (Original) The method as claimed in claim 1, wherein said information provider communicating object associated with a location comprises an information acquisition device fixed to said location.
- 9. (Original) The method as claimed in claim 1, comprising the step of:

carrying out at least one step of identification of a user of an information provider communicating object, and

acquiring and storing at least one datum comprising an item of information provided by the user by way of said object as a function of at least the results of this step of identification.

- 10. (Original) The method as claimed in claim 9, wherein furthermore a step of authentication of the user is carried out, and the acquisition and the storage of the datum is a function of at least the results of this step of authentication.
- 11. (Original) The method as claimed in claim 1, comprising the step of triggering, when a communicating object is located for the first time in a location, an operation destined for said communicating object, prompting it to provide an item of information when the communicating object is an information provider, and to have access to stored information associated with said location when the communicating object is able to deliver information.

12. (Previously Presented) A system for managing information between communicating objects situated in different locations, said information originating from information provider communicating objects and considered by communicating objects able to deliver information, said system comprising:

a first communication object, located at a first location, comprising means for acquiring data provided by a user, wherein said data comprises a parameter identifying said first location associated with an item of information, wherein said first location belongs to a set of locations identified in a unique manner in a system of reference;

means for storing said data comprising an item of information and a parameter indicating said first location associated with said item of information in a service platform; and a second communication object, located at a second location belonging to said set of locations, comprising means for delivering, from said service platform, at least said stored item of information associated with said first location to a user.

13. (Previously Presented) A platform for managing information comprising at least two information management systems, each information management system comprising:

means for acquiring and storing data comprising an item of information, provided by a user via a communicating object situated in a first location and comprising a parameter indicating an identification of said first location associated with said item of information, said first location belonging to a set of locations identified in a unique manner in a system of reference;

means for delivering at least said stored item of information associated with said first location to a user by way of at least one communicating object able to deliver information and situated in a second location belonging to said set of locations,

wherein the platform comprises means specifically for matching up the location identification in the system of reference of one of the two information management systems with the location identification in the system of reference of the other of the two information management systems.